4		P	OTTED DCC
		/	STATE WATE
12 - 190 59863 BUTTAL ST	STATE WATER RESOUR  2012 JUL -3 AM 9:55  SACRAMENTO OF WATER RIGHTS		
	ATEMENT OF WATER DIVERSI NOTE: A Statement is not a Water Ri	ght	OF WAY 9:55
READ THE ATTACHED INF	FORMATION AND INSTRUCTION SHEET BEFOR	RE COMPLETING THIS FORM	ACRAMER RIGHT
A. Claima nt Information (required)  Claimant Name(s):	Selection (CDA) Conference (CDA) Selection (CDA)		TWOULS
El Dorado Irrigation District			
Mailing Address 2890 Mosquito Road Placerville CA 95667	City State	Zip	
Phone Number 530-642-4029	Email Address (if availal bmueller@eid.org	ble)	
Agent Name (if applicable) Brian Mueller			
Mailing Address 2890 Mosquito Road Placerville CA 95667	City State	Zip	
Phone Number 530-642-4029	Email Address (if availal bmueller@eid.org	ble)	
Land Owner Name (if different from claimant)			
Mailing Address	City State	Zip	
B. T ype of Claim			
Check the box(es) which describe the type of c		По по то то то	
☐ Riparian ✓ Pre-1	914 Court Decree  g Appropriative Application, list the decree number	Pending Appropriative App	ication
m you discussed yes for court bedge or a change	, Appropriative Application, list the decree names	or approacion to:	
C. Water Course Description (required)	Participation of the second of the second of		And the state of t
Source Name at the point of diversion Camp Creek	Tributary to North Fork Cosun	nnes River	
D. Legal Land Description (required)			100 新工程: 数据 25.
Provide the location of the Point of Diversion us	sing one of the following methods (check one box _atitude: 38 43' 28.98" Longitude: 120 31'	and enter coordinates, if applica 29.79"	pie):
✓ Latitude/Longitude Measurements: L  California Coordinate System (NAD 1			
	1983):	e attach map)	
		s attach map)	
, , , ,	Assessor's Parcel Number(s), if assigned 042-040-29		
Provide Public Land Description to nearest 40 a	acres (if assigned)		
NE	, Township T10N, Range R13E	, B&M_MDM	_
E. Place of Use Description (required)		The state of the s	
Provide a general description of the area in whi	ich the water was used. on Lake and Irrigation of a net of 6,300 acres within a gross area of 2	200,600 acres, together with other listed use	s within EID service area
	e or both of the following methods (check box indi		
USGS Topographic map	✓ County Asses	ssor's parcel map	
F. Purpose of Use Description (required)			Harabara Tarah
Provide a listing of use types (see instructions to Domestic, Municipal, Fish and Wildlife Pro-	for a listing of water uses) tection and/or Enhancement, Industrial, Irriga	ation, Incidental Hydronower	Generation
Number of Acres (if applicable) 4100	Persons Served (if applicable) 115,000	Stock Watered (if applicable) Unknown # of acres	

**CONTINUE TO PAGE 2** 

Additional copies of this form, instructions on how to complete this form and water right information can be obtained at http://www.waterboards.ca.gov/waterrights/water\_issues/programs/diversion\_use/. This form version will expire on 12/31/2012.

#### PAGE 2 of 2: INITIAL STATEMENT OF WATER DIVERSION AND USE

SOURCE/TRIBUTARY Camp Creek

CLAIMANT NAME El Dorado Irrigation District

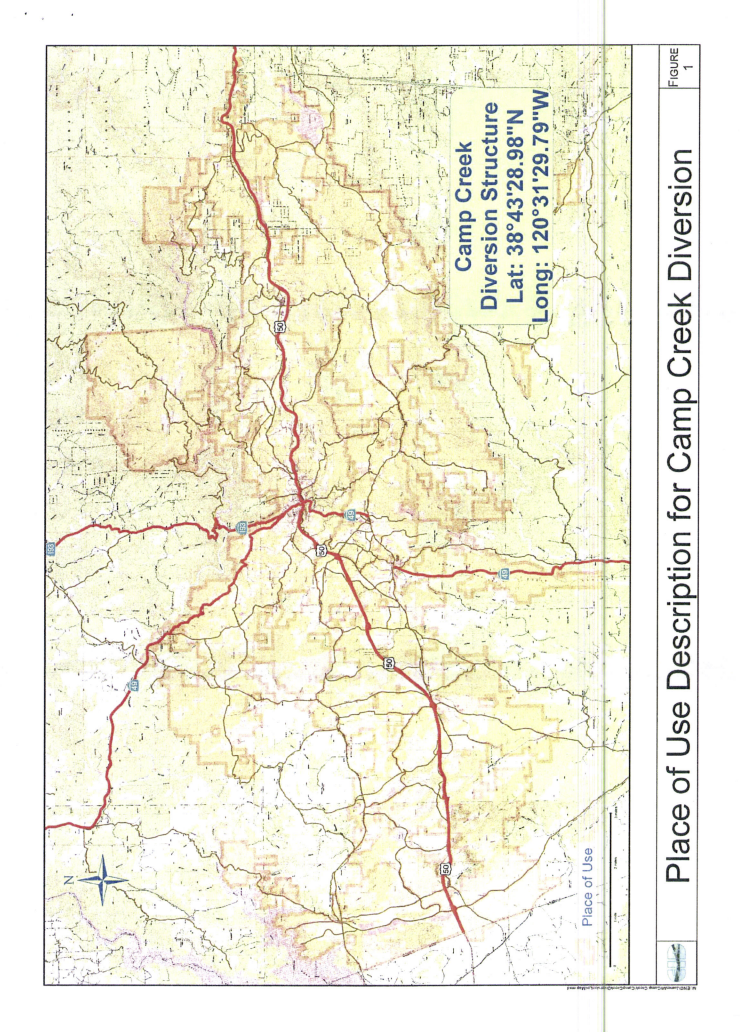
DIVERSION WORKS NAME Camp Creek Diversion Dam

G. Diver	sion Works	S Descripti	on (require	ed)	Carlotte Committee			AND SECTION		Serie (S				10 miles	到。统治	
Same of Diversion Works, if named.   Year in which diversion commenced (or specify neared Camp Creek Diversion Dam   1851									arest I	nown y	ear)					
		ting water ri nse No. 1							the s	ame di	version wo	orks).				
Type of D	<u> </u>	acility (selec				Nell Pum			Othe	r (pleas	se specify)	:				
Method of Measurement: ✓ Weir Flume							Inline Flow Meter									
(check one box)     Electric Meter     Estimate       Capacity of Diversion Works (specify unit of measure)       600     It is gpm     gpm     gpd							Other (please specify):  Capacity of Storage Tank or Reservoir (if applicable)  Gallons						e)	Acre-feet		
H Quant	ity of Wate	er Diverted					list hel	ow - otherv	vise cl	neck m	nonths in	which div	ersio	n occur	red)	
STATE OF THE PARTY NAMED IN	A SULT YOU WELL SAFERY			Section Control	ELECTION OF A CHECKEN		THE RESERVE OF THE PARTY OF THE					Sallons	-	√]Acre		
			May 681	Jun 732	Jul 419	Aug	s	ер 64	Oct 333	Nov 0	D	ec	<b>Total</b> 2.687			
College Programme	Water Use	ALLES AND AND AND A			001	1702	710		Sel Aleri		State of		1000			
Provide the annual water use in recent years:  Maximum 2,275  Gallons										V	Acre-feet					
					Minimu	Minimum 1,370				Gallons			V	Acre-feet		
J. Maxim	um Rate o	of Diversion	ı (if availal	ole)	The lates	ALC: T	SECTION A	e e e e e e e e e e e e e e e e e e e				Page 1871				
If availab	le, provide	the maximu	ım rate of d	liversion a	chieved i	n each m	onth as	measured is	n (che	ck one	box)	✓c	fs	gpm	gpd	
Year 2011	Jan 0	Feb 0	Mar 0	Apr 0	,		un 2.5	Jul 12.8	Aug 9.1		Sept 4.6	Oct 15.8	No 0	′	Dec 0	
K. Misce	llaneous V	Vater Use (	answer on	ly section	s applic	able to y	our dive	ersion)	Ka		9-524	4-1-34		5		
	nservation: YES	: Are you cu	urrently em		y method	s of wate	er conser	rvation?								
		water conse				l practices	, including	all urban me	asures r	eported	in our Urbai	n Water Mar	ageme	nt Plan 2	010 Update.	
Water Quality and Wastewater Reclamation: Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree that unreasonably affects such water for other beneficial uses?  YES  NO																
Conjunctive use of surface water and groundwater: Are you using groundwater in lieu of surface water?  ☐ YES																
L. Certifi	cation of S	Statement (	required)					THE STATE			gen gröser					
I declare	under pena	alty of perju	ry that the	nformation	n in this s	tatement	of water	diversion a	ınd us	e is true	e to the be	st of my k	nowle	dge and	belief.	
*DATE:_	1 10			at		1 D		/				alifornia				
*SIGNATURE: DE MULL																
*PRINTE	D NAME:		Gast a			alalala int	tiol)		ant no	ma)						
		,	first name)		(n	niddle init	uai)	(1	ast na	ne)						
COMPA	IY NAME:	El Dorado Irr	igation Distr	ict												

UPON COMPLETION OF THIS STATEMENT, ATTACH ALL SUPPORTING DOCUMENTATION AND MAPS AND MAIL TO:

State Water Resources Control Board Division of Water Rights PO Box 2000 Sacramento, CA 95812-2000

Additional copies of this form, instructions on how to complete this form and water right information can be obtained at <a href="http://www.waterboards.ca.gov/waterrights/water">http://www.waterboards.ca.gov/waterrights/water</a> issues/programs/diversion use/. This form version will expire on 12/31/2012.



## **El Dorado Irrigation District**

# Attachment to Initial Statement of Water Diversion and Use Camp Creek Diversion Dam

## Item K - Water Conservation

The El Dorado Irrigation District (District) is currently implementing water conservation best management practices, including all urban measures reported in our Urban Water Management Plan 2010 Update; and all agricultural measures reported in our USBR Five-Year Water Management Plan Update.

Reduction/substitution volumes are District-wide and not attributable solely to this right.

## <u>Item K – Water Quality and Wastewater Reclamation</u>

The District currently produces and distributes recycled water to commercial and residential customers from both the Deer Creek Wastewater Treatment Plant and the El Dorado Hills Wastewater Treatment Plant. The amount of recycled water reported applies District-wide and is not attributable solely to this right.

Bill George – President Division 3

John P. Fraser – Director Division 2

Alan Day – Director Division 5



George W. Osborne – Vice President Division 1

George A. Wheeldon – *Director*Division 4

Jim Abercrombie General Manager

Thomas D. Cumpston
General Coursel

In Reply Refer to: BP2012-001

June 29, 2012

### VIA CERTIFIED MAIL RETURN/RECEIPT

Barbara Evoy, Deputy Director Division of Water Rights State Water Resources Control Board 1001 I Street, 14<sup>th</sup> Floor Sacramento, CA 95814

SUBJECT: Initial Statement of Water Diversion and Use for Camp Creek

Dear Ms. Evoy:

The El Dorado Irrigation District (EID) respectfully submits the enclosed Initial Statement of Water Diversion and Use for Camp Creek.

EID diverts water from Camp Creek via the Camp Creek Tunnel to Jenkinson Lake. This direct diversion right was originally associated with EID's Crawford Ditch and dates to 1851. The maximum diversion rate is 12.5 cubic feet per second and the season of diversion is May through October. As indicated on the Initial Statement of Water Diversion and Use, the purpose of use of this water includes domestic and municipal consumption, industrial, recreational, irrigation, wildlife and aquatic habitat enhancement, and system operations uses.

Since 2002, the District has been reporting its diversion and use pursuant to this pre-1914 right to the State Board as part of its Licensee Reports for Water Rights Licenses 11835 and 11836. We plan to continue to do so in the future, while also submitting Supplemental Statements specific to this right.



If you have any questions, please feel free to contact me at (530) 642-4021 or by email at bpoulsen@eid.org.

Sincerely,

Brian D. Poulsen, Jr. Deputy General Counsel

BDP:pj

Enclosure: Initial Statement of Water Diversion and Use

El Dorado Irrigation District:

Jim Abercrombie, General Manager
Thomas D. Cumpston, General Counsel
Brian Mueller, P.E., Director of Engineering
Cindy Megerdigian, P.E., Water/Hydro Engineering Manager
Jim Murphy, Administrative Analyst
Rob Donlan, Ellison Schneider & Harris